# dS2 manual

January 9, 2020

# $1 \quad \mathrm{dS2}$ guide and example application

This document will give a short guide on how to setup the model, and how to run the model with some example data. This example will give 1 month of forcing data from the ERA5 reanalysis product for the Rhine basin.

# 1.1 Required input data

### 1.1.1 Forcing data

- forc\_precipitation.dat
- forc\_evaporation.dat
- forc\_temperature.dat

The .dat files are Numpy memmap files, meaning that no metadata is stored within these files. See this link for more information and examples on how to use this dataformat. Essentially, these files contain 2D arrays with the following shape (number\_of\_timesteps, number\_of\_pixels). As these files do not contain metadata, it is important to enter the correct start and end timestamp of the forcing data in the model settings file (data\_start and data\_end).

Example of the transformation of forcing data, values indicite indices as x.y where x indicates the time index, and y the pixel index. Pixels with nan are pixels situated outside the catchment.

```
[[[nan, 1.1, nan],
        [1.2, 1.3, 1.4],
        [nan, 1.5, 1.6]],
        [[nan, 2.1, nan],
        [2.2, 2.3, 2.4],
        [nan, 2.5, 2.6]],
        ...]

which is tranformed to

[[1.1, 1.2, 1.3, 1.4, 1.5, 1.6],
        [2.1, 2.2, 2.3, 2.4, 2.5, 2.6],
        ...]
```

Note: radiation data is currently not included, in order to keep the example as clean as possible. Radiation data can easily be added when transformed into the same format as the other input data.

## 1.1.2 Static maps

- map\_catchment.asc
- map\_distance.asc
- routing\_info.pkl

Catchment map is a 2D array indicating the location of the (sub-)catchments, with 'nan' indicating pixels outside the catchment. The number of pixels with a value should be equal to the number\_of\_pixels mentioned above.

The distance map indicates the distance from each pixel to the main catchment outlet. This can be created using pcraster for example.

The pickle object routing\_info.pkl contains three objects at the following order: 1. outletIndices: a Python dictionary with the outlet IDs as keys, and the row/column index of the location of the outlet as value, according to the catchment.asc. 2. allIndices: a Python dictionary with the outlet IDs as keys, and all row/column indices where that (sub-)catchment is located as value. 3. outletINFO: a Python dictionary with the outlet IDs as keys, and a list with two items as value: the first item shows the ID of the downstream basin, and the distance from the outlet to the downstream outlet (["nan", 0] for the main outlet).

An example script is given in the input directory on how one can calculate these values.

### 1.1.3 Parameter maps

(Optional, can be defined in the model settings file) - par\_alpha.asc - par\_beta.asc - par\_gamma.asc

Parameter maps can be defined with the same shape and extend as the map\_catchment.asc map. The value in each pixel represents the parameter value of that pixel. Parameter maps can currently be entered for the  $\alpha$ ,  $\beta$ ,  $\gamma$ ,  $\epsilon$  parameters. Uniform parameter values can be entered in the settings file.

## 1.1.4 Initial conditions

(Optional, can be defined in the model settings file) - init Qsim.asc - init Sstore.asc

Initial maps can be entered for discharge and snow storage. Uniform initial conditions can be entered in the settings file.

# 1.2 Running the model

#### 1.2.1 Preparing the Python environment

First we need to load the required libraries. The model code is located in the parent directory of this one, and we import the model settings from the Python file in this example directory.

```
[1]: # Add the folder above to the Python path
import sys
sys.path.append("..")

# Import the model code and model settings
from dS2_model import dS2
```

```
from dS2_settings import ModelSettings
```

Now that we have loaded all the required libraries, we can create a model and run it. This can be done with the following commands.

```
[2]: # Load the model settings
Settings = ModelSettings()

# Create the model
mod = dS2()

# Load the settings into the model
mod.model_setup_class(Settings)
# Generate the runoff for every pixel
mod.generate_runoff() # add this argument for a progressbar: progress=True
# Transport the generated runoff through the river network
mod.routing()
```

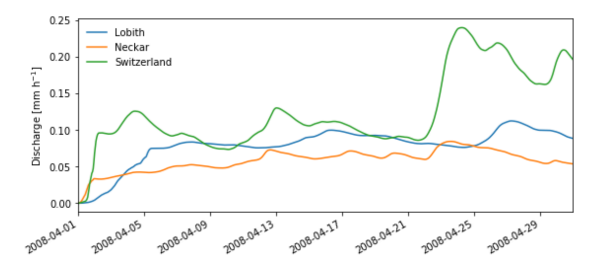
- >>> Preparing input...
- >>> Generating discharge...
- >>> Routing...

When the model is done running, the results can easily be plotted with Python plotting libraries, such as matplotlib.

```
[3]: %matplotlib inline
import matplotlib.pyplot as plt
from pandas.plotting import register_matplotlib_converters
register_matplotlib_converters()

xdate = mod.sim_period.to_pydatetime()

fig=plt.figure(figsize=(9, 4))
ax = fig.subplots(1)
ax.plot(xdate, mod.Qrout["1.0"], label="Lobith")
ax.plot(xdate, mod.Qrout["11.0"], label="Neckar")
ax.plot(xdate, mod.Qrout["13.0"], label="Switzerland")
ax.set_xlim([xdate[0], xdate[-1]])
ax.set_ylabel("Discharge [mm h$^{-1}$]")
ax.legend(frameon=False)
fig.autofmt_xdate()
```



To make a map of the discharge generated at a specific timestep, the following code could be used. This code translates the 2D data (similar to the forcing) to a 3D array, respecting the shape of the catchment. Using the output\_Qsim flag in the settings file, and the dS2.export() function, one can export the states in the model to a 3D NetCDF file.

```
[4]: ### Convert model states to NetCDF ###
     # Check of the ``output_XXXX`` flags are set to true for the variables of u
     \rightarrow interest
     # Before running the routing() function, call the export() function
     # The NetCDF files should be created in the output directory
     ### Code example ###
     # Settings = ModelSettings()
     # Settings.output_Qsim = True
     \# mod = dS2()
     # mod.model_setup_class(Settings)
     # mod.generate_runoff()
     # mod.export()
     # mod.routing()
     import numpy as np
     # Copy the catchment map in order to get the shape of the catchment
     map_qsim = mod.catchment.copy()
     idx = 552
     idx = 395
     # Extract the values from the model (extract one row from the 2D array)
     values = mod.Qsim[idx]
```

[4]: <matplotlib.colorbar.Colorbar at 0x2146d1c90c8>

